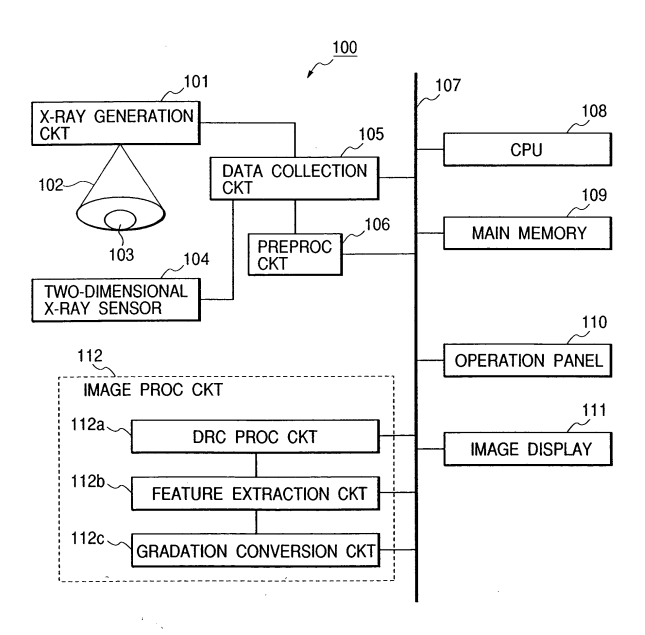
FIG. 1



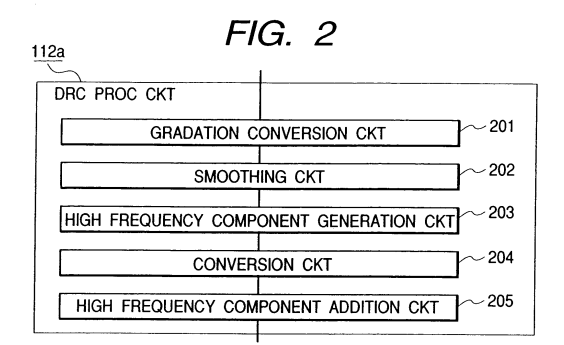


FIG. 3

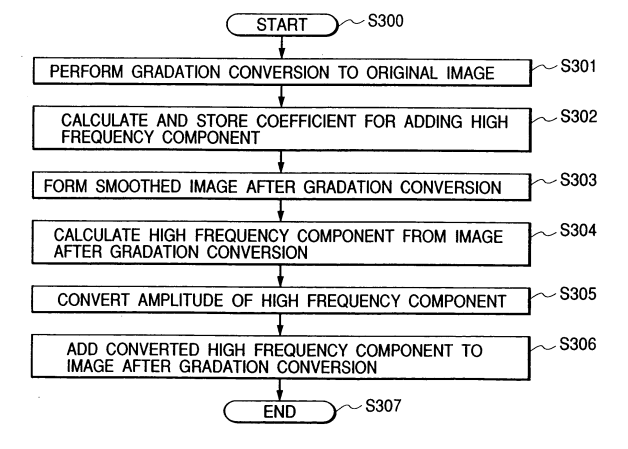


FIG. 4

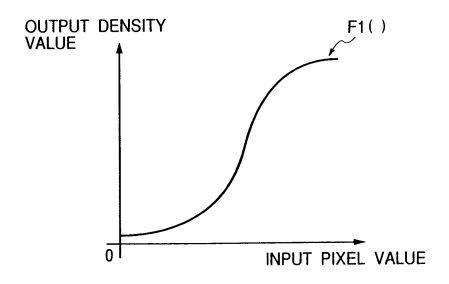


FIG. 5

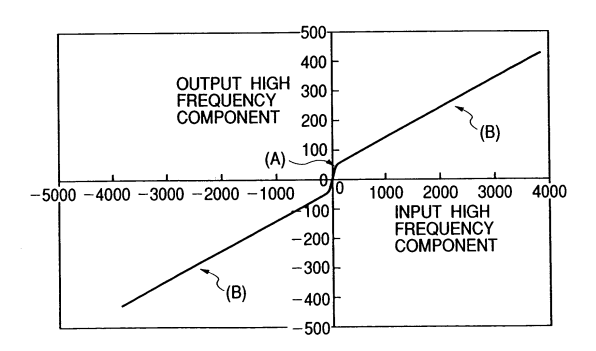
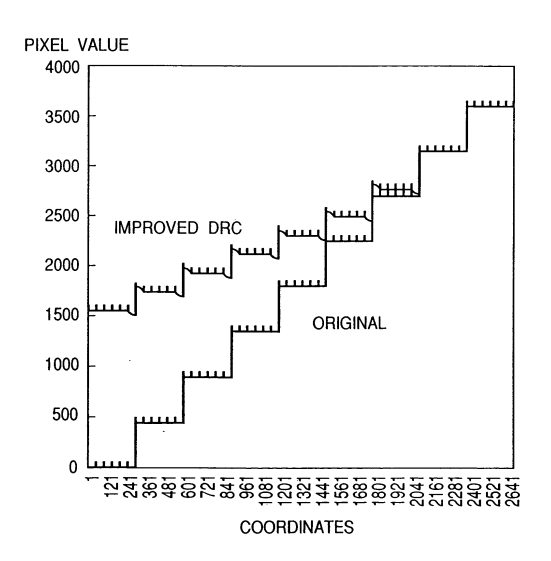


FIG. 6



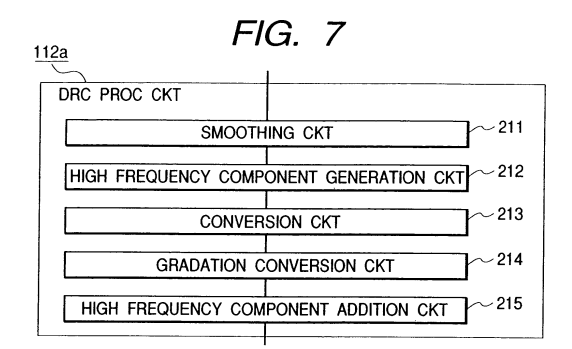
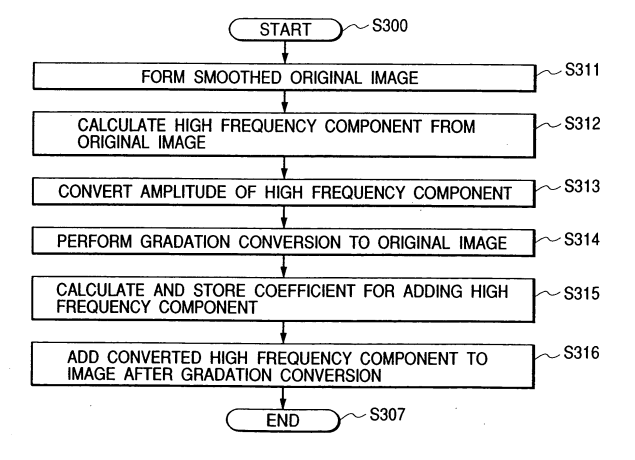


FIG. 8



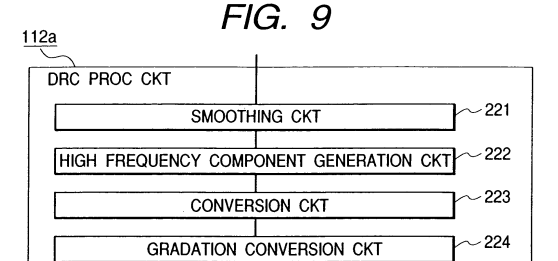
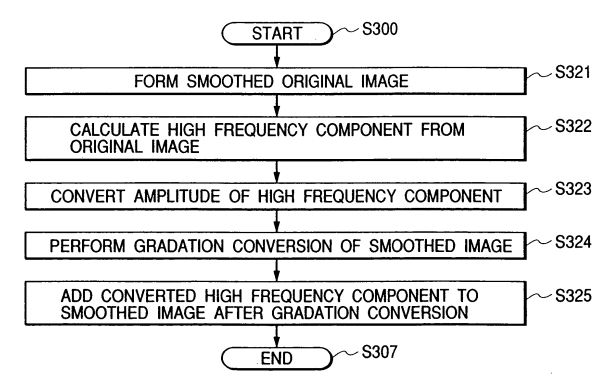


FIG. 10

HIGH FREQUENCY COMPONENT ADDITION CKT

- 225



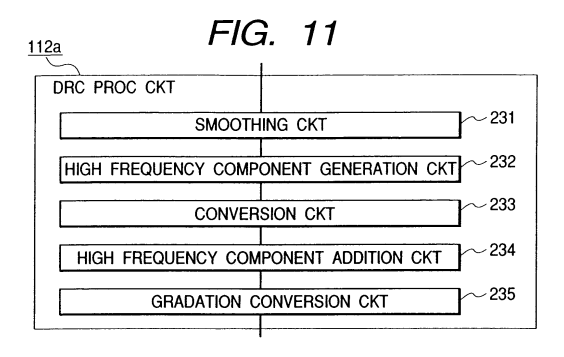


FIG. 12 ∽S300 START ~S331 FORM SMOOTHED ORIGINAL IMAGE -S332 CALCULATE HIGH FREQUENCY COMPONENT FROM ORIGINAL IMAGE ~S333 CONVERT AMPLITUDE OF HIGH FREQUENCY COMPONENT ~S334 CALCULATE AND STORE COEFFICIENT FOR ADDING HIGH FREQUENCY COMPONENT ~S335 ADD CONVERTED HIGH FREQUENCY COMPONENT TO ORIGINAL IMAGE PERFORM GRADATION CONVERSION TO ORIGINAL IMAGE TO WHICH \sim S336 CONVERTED HIGH FREQUENCY COMPONENT WAS ADDED ~ S307 **END**

